

ABSTRACT OF THE DISCLOSURE

The invention relates to a fire extinguisher (61) with a reservoir made from a plastic material (60), for containing an extinguishing agent and a discharge device (65), fixed to a neck (64) of said reservoir, for controlling a discharge of said extinguishing agent. The discharge device comprises an outlet nozzle (70) and a plunge tube (69), arranged within said reservoir (60), such as to conduct said extinguishing agent from a base section (71) of said reservoir, opposite the neck, to said outlet nozzle, characterised in that a wall (62) of said reservoir has an internal rib (3) with a helical form, the coil axis of which (A) is essentially parallel to said plunge tube (69).